

To: Lewis, Brent[b1lewis@blm.gov]
From: Wall, Dan
Sent: Fri 3/13/2015 1:45:47 PM
Subject: RE: Question for field sampling this season

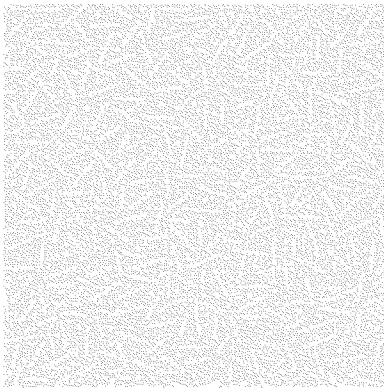
Not necessarily. We can collect the data. He can do the modelling...IF needed.

From: Lewis, Brent [mailto:b1lewis@blm.gov]
Sent: Friday, March 13, 2015 7:11 AM
To: Schmittiel, Paula; Fagen, Elizabeth
Cc: Rob Runkel; Wall, Dan
Subject: Re: Question for field sampling this season

Paula,

We've been discussing the utilization of Rob's expertise since last fall, but I don't think we've finalized exactly what we need. Do we currently have a IGO or IAG that covers Rob's work? If we're going to utilize additional modelling below and above Eureka, our data requirements will be much greater and will likely require synoptic sampling events which will demand a lot of Rob's time as well as utilizing USGS's hydro technicians. let discuss soon.

On Wed, Mar 11, 2015 at 2:55 PM, Schmittiel, Paula <Schmittiel.Paula@epa.gov> wrote:



Rob – We are planning on a significant WQ/sediment sampling this coming field season in the Upper Animas above Silverton and need to know how to plan for potential future modeling efforts.

Do you need anions for both high flow and low flow events? How many samples do you

need – we will attempt to sample the main stem of the AR up to the headwaters as well as many of the tributaries and both above & below each confluence.

Thanks.

Paula Schmittiel

Remedial Project Manager

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